

**IN THE CLAIMS:**

Please amend claims 4, 5, 6, 8, and 9, prior to examination on the merits as follows:

1. (Original) A method for determining the refractive index and/or compensation of the influence of refractive index during interferometric length measurements with the aid of an interferometer (13, 13') to which there are applied at least two measuring beams ( $v_2$ ,  $v_3$ ) having at least defined frequencies approximately at a harmonic ratio to one another, and at whose output phases for the at least two measuring beams ( $v_2$ ,  $v_3$ ) are evaluated, the interferometric phases being multiplied in an interferometrically fashion corresponding to the harmonic ratio of the frequencies of the measuring beams ( $v_2$ ,  $v_3$ ) and at least one phase difference of the phase values thus formed being examined, characterized in that at least one of the measuring beams ( $v_3$ ) is of variable frequency, and in that from the phase difference formed a control signal is formed in order to vary the frequency of the variable frequency measuring beam ( $v_3$ ) and is used to control the frequency such that the phase difference vanishes.
2. (Original) The method as claimed in claim 1, characterised in that at least one reference beam ( $v_1$ ) is generated at a frequency that corresponds approximately to the frequency of one of the measuring beams ( $v_3$ ) and is coupled to the frequency of another measuring beam ( $v_2$ ), and in that a frequency difference is measured between the frequency of the reference beam ( $v_1$ ) and the frequency of the corresponding measuring beam ( $v_3$ ).
3. (Original) The method as claimed in claim 2, characterized in that one of the measuring beams ( $v_2$ ) and the reference beam ( $v_1$ ) are generated by a coherent radiation source (L1) with a frequency multiplier.

4. (Currently Amended) The method as claimed in ~~one of claims 1 to 3, claim 1,~~ characterized in that the two measuring beams ( $v_2, v_3$ ) are derived from a beam of a coherent radiation source (L1) by means of a frequency splitter (36).

5. (Currently Amended) The method as claimed in ~~one of claims 1 to 4, claim 1,~~ characterized in that high frequencies ( $\Omega, 2\Omega$ ) that are at the same harmonic ratio to one another as the frequencies of one of the measuring beams ( $v_2$ ) to the reference beam ( $v_1$ ) are modulated onto the superimposed measuring beams ( $v_2, v_3$ ) in a reference branch of the interferometer (13').

6. (Currently Amended) An interferometer arrangement for carrying out the method as claimed in ~~one of claims 1 to 5, claim 1,~~ having at least one coherent radiation source (L1, L2) for generating at least two measuring beams ( $v_2, v_3$ ) having defined frequencies approximately at a harmonic ratio to one another and having an interferometer (13, 13') whose output signals are passed to a beam splitter (DST 13, DST 22, DST 32,) separating the measuring beams, the separated measuring beams being passed to optoelectronic transducers (PD12, PD13; PD22, PD23; PD32, PD33), and at least one of the output signals the optoelectric transducers being fed to a multiplier (16, 22, 32) corresponding to the harmonic ratio of the frequencies of the measuring beams ( $v_2, v_3$ ), characterized in that the frequency of at least one of the measuring beams ( $v_3$ ) can be varied by means of a frequency controller (18, 23, 35), and in that a phase comparator (17, DBM) for the phases of the output signals of the optoelectric transducers (PD12, PD13, PD22, PD23, PD32, PD33) is used to generate a control signal representing a phase difference, which control signal is fed to the frequency controller (18, 23, 35) to form a control loop for the interferometric phases ( $\phi_2, \phi_3$ ).

7. (Original) The interferometer arrangement as claimed in claim 6, characterized in that the coherent radiation source (L1, L2) is designed to generate at least one reference beam ( $v_1$ ) whose frequency corresponds approximately to the frequency of one of the

measuring beams ( $v_3$ ) and is harmonically coupled to the frequency of another measuring beam ( $v_2$ ).

8. (Currently Amended) The interferometer arrangement as claimed in claim 6 or 7, characterized by a frequency multiplier assigned to a coherent radiation source (L1, L2).

9. (Currently Amended) The interferometer arrangement as claimed in ~~one of claims 6 to 8, claim 6~~, characterized in that use is made in a reference branch of the interferometer (13, 13') of a frequency modulator (30) whose controller is connected to a high frequency generator for two high frequencies ( $\Omega, 2\Omega$ ) whose frequency ratio to one another is that of the frequencies of the measuring beams ( $v_2, v_3$ ).